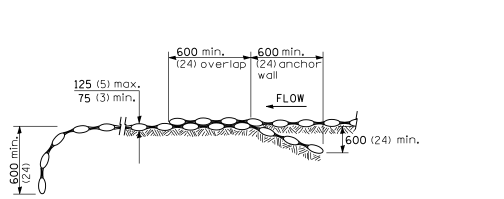


125 (5) max. 75 (3) min. Locate field sewn joint midway between mortar stops. Lay seams down for best appearance.

TYPICAL SECTION THRU FILTER POINT MAT

TYPICAL FABRIC FORMED CONCRETE REVETMENT MAT LINED DITCH

* 1.5 min. 6.0 max.



TYPICAL LAP JOINTS W/ANCHOR WALL

50 (2) Dia. injection pipe

End of injection pipe

1. In placing inserts through fabric use care to avoid breaking drop stitches.

INSTALLATION DETAILS

2. -(1)—Indicates sequence of pour.

Seams between mill widths of fabric shall be generally perpendicular to waterway.

GENERAL NOTES

Dimensions given with minimum limits shall be adjusted for field conditions as directed by the Engineer.

All anchor walls on side slopes and at lap joints, as well as cut off walls, shall be installed in trenches.

Cut off walls shall be installed at the upstream and downstream ends.

All dimensions are in millimeters (inches) unless otherwise shown.

Illinois Department of Transportation	
PASSED January 1, 2002 Roga Jakil ENGINEER OF POLICY AND PROCEDURES	ISSUED
APPROVED January 1. 2002 Michael L. Hine ENGINEER OF DESIGN AND ENVIRONMENT	1-1-97

CUT OFF WALL DETAILS

ABRIC FORMED CONCRETE
VETMENT MATS
ANDARD 285001-01
_